## Osteosynthetic plates for bone derotation.

Publication number: EP0100114

Publication date:

1984-02-08

Inventor:

DARMANA ROBERT; LAVILLE JEAN-MARC;

NABONNE PATRICK; PASQUIE MAURICE; MORUCCI

JEAN-PIERRE

Applicant: Classification: INST NAT SANTE RECH MED (FR)

- international:

A61B17/80; A61B17/68; (IPC1-7): A61B17/18

- European: A61B17/80 Application number: EP19830200989 19830704

Priority number(s): FR19820013148 19820726

Also published as:

FR2530453 (A1) EP0100114 (B1)

Cited documents:

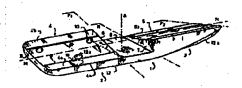
US3463148 FR1529298

FR1051847

## Report a data error here

## Abstract of EP0100114

1. Osteosynthetic plate for bone derotation, designed to position and secure two bone segments one in relation to the other, the said plate comprising two bearing surfaces (4, 5) each provided with means of attachment (10) to a bone segment, wherein, in the central part of the plate, the two bearing surfaces (4, 5) are interrupted by steps (6, 7) and extend either side of the said steps on two planes (F1, F2) forming together a predetermined angle (2 alpha) corresponding to the angle of derotation.



Data supplied from the esp@cenet database - Worldwide